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Formatted Alignments

FL Dog Cath Protein Met-Stop PR-39 cDNA Translation II37 full length cramp full length Goat Cath-P82018 Bactenecin 5

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FL Dog Cath Protein Met-Stop PR-39 cDNA Translation II37 full length cramp full length Goat Cath-P82018 Bactenecin 5

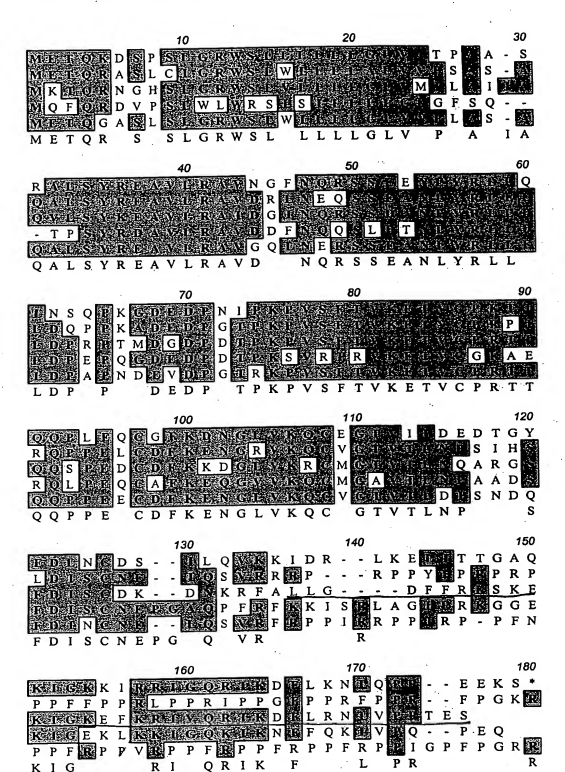
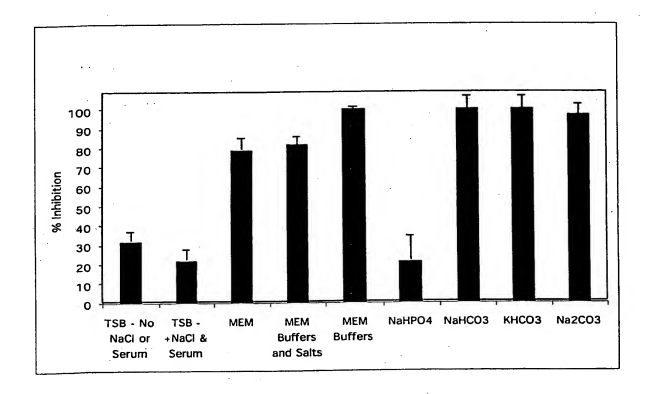


FIG. 1

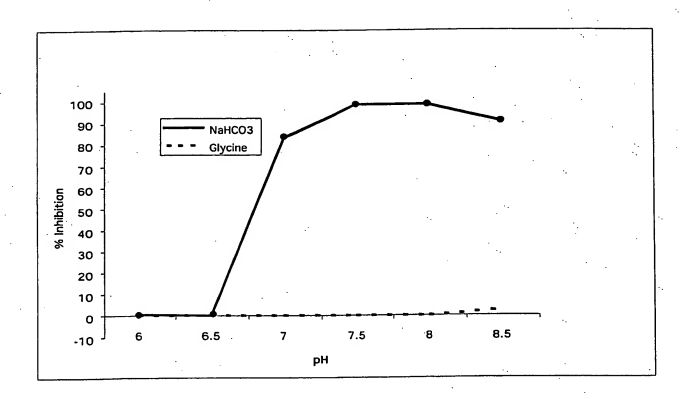
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FIG. 2



Staph aureus 32 uM LL-37 20% TSB 10% FCS pH 7.4

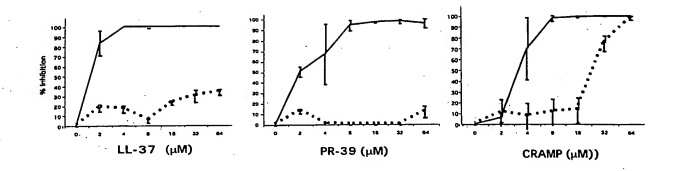
FIG. 3



Staph aureus 32 uM LL-37 20% TSB 150 mM NaCI 10% FCS

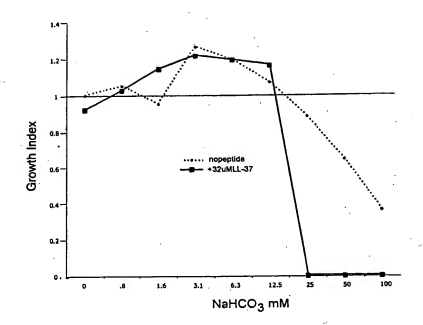
FIG. 4

.i.,

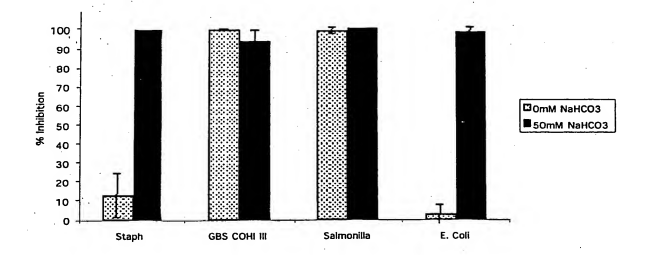


Staph aureus 20% TSB NO NaCI No FCS

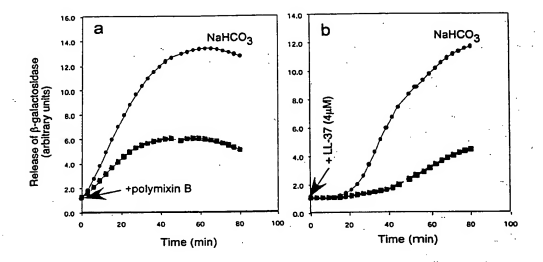
- - OmM NaHCO3
50mM NaHCO3



Staph aureus pH 7.4 20% TSB 150 mM NaCI 10% FCS



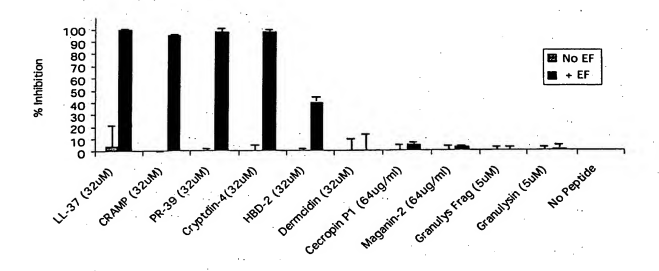
Cramp at 16 uM 20% TSB no NaCl or FCS pH 7.4



e. coli inner membrane permeability no NaCL, FCS pH 7.4 data are OD 420 with antibiotic/no antibiotic

FIG. 8

Effect of EF on the Inhibitory Activity of Various Antimicrobial Peptides on Staph Aureus (+150mM NaCl and 10% FCS)



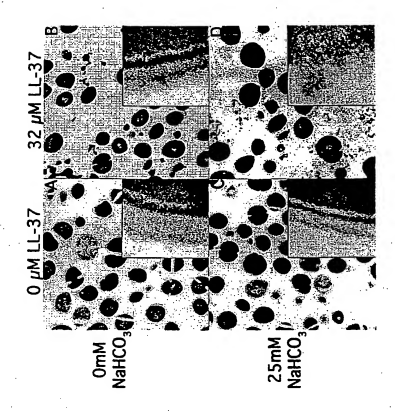


FIG. 10

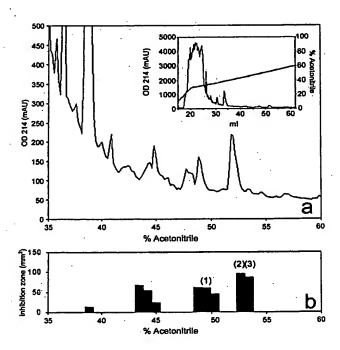


FIG. 11

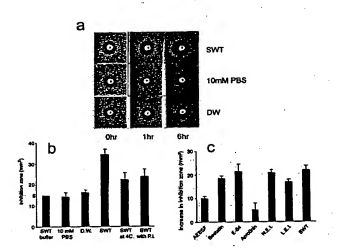


FIG. 12

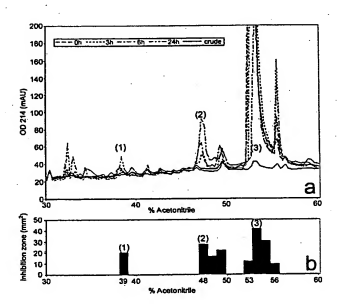


FIG. 13

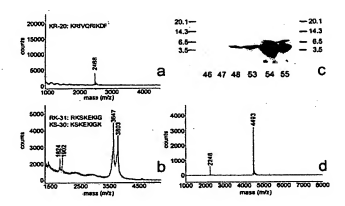
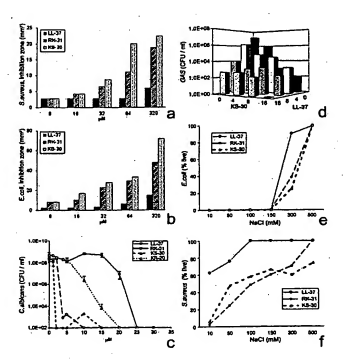
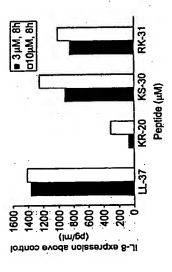


FIG. 14







LL37 blocks LPS-induced chemokine release from Human Dendritic cells

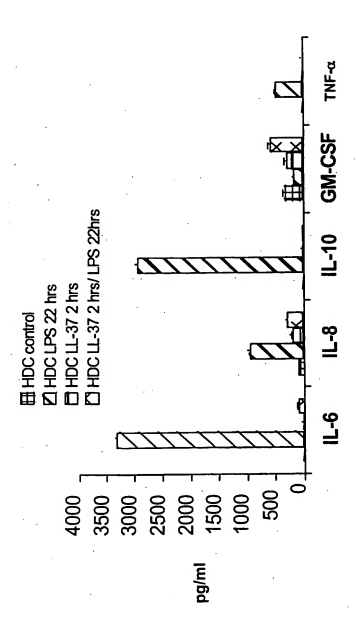


FIG. 16

blocks LPS-induced chemokine release from Mouse LL37 homolog (Cramp) Mouse Dendritic cells

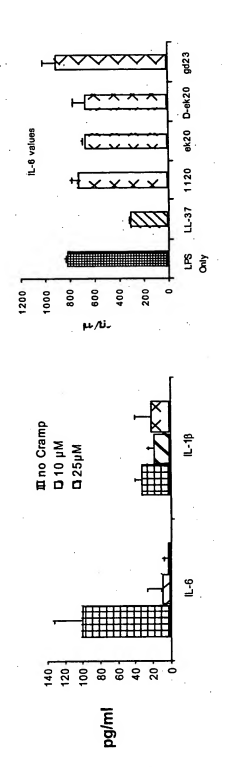


FIG. 17

CRAMP inhibits antigen presentation in vitro

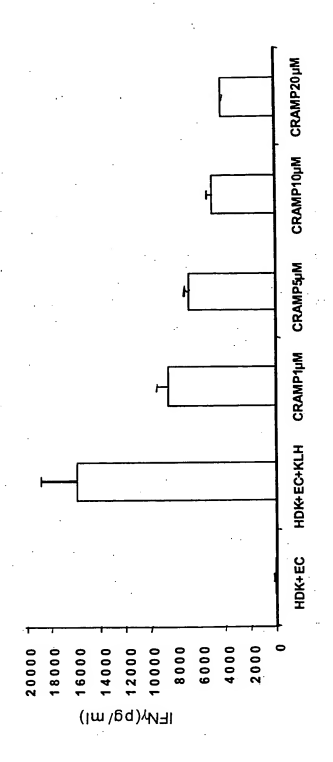
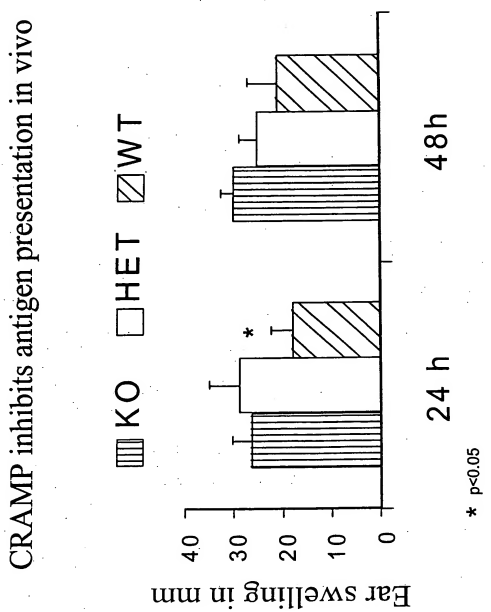
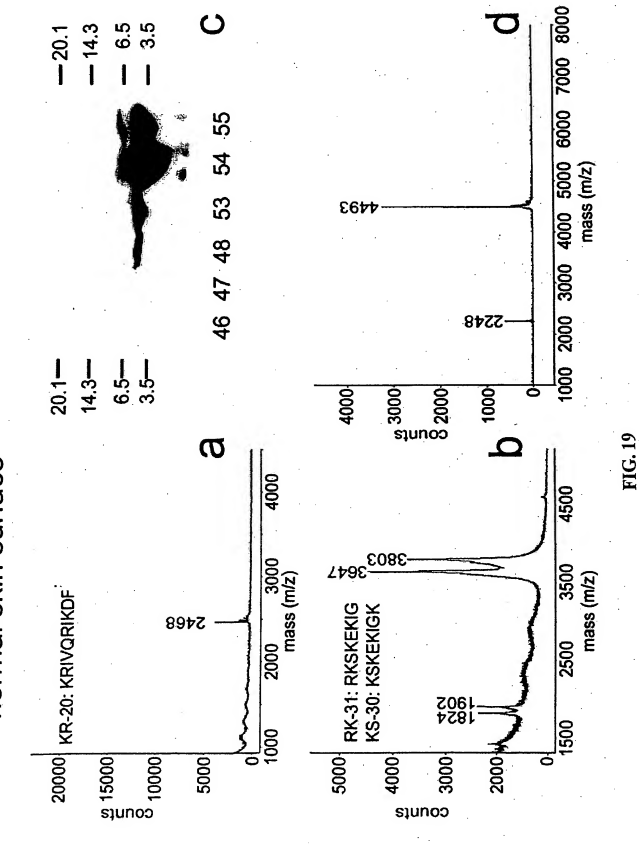


FIG. 18A



Identification of cathelicidin peptides on the normal skin surface



Processing of cathelicidin peptides on the normal skin surface

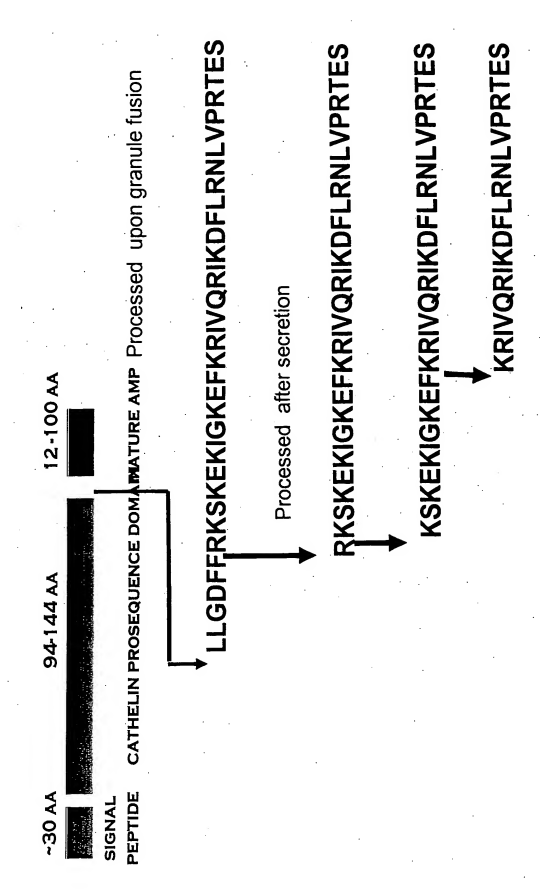


FIG. 20

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